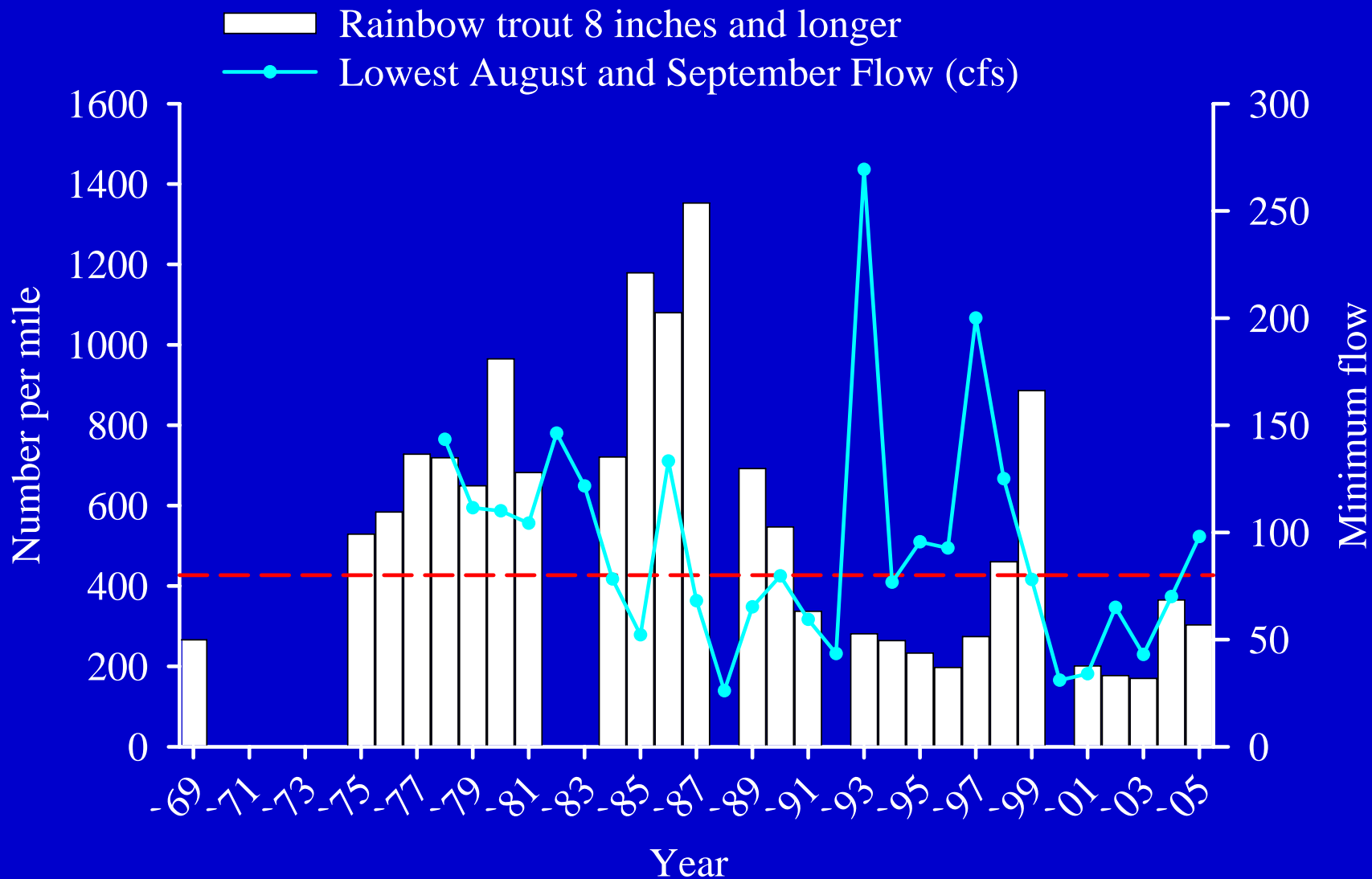


Smith River

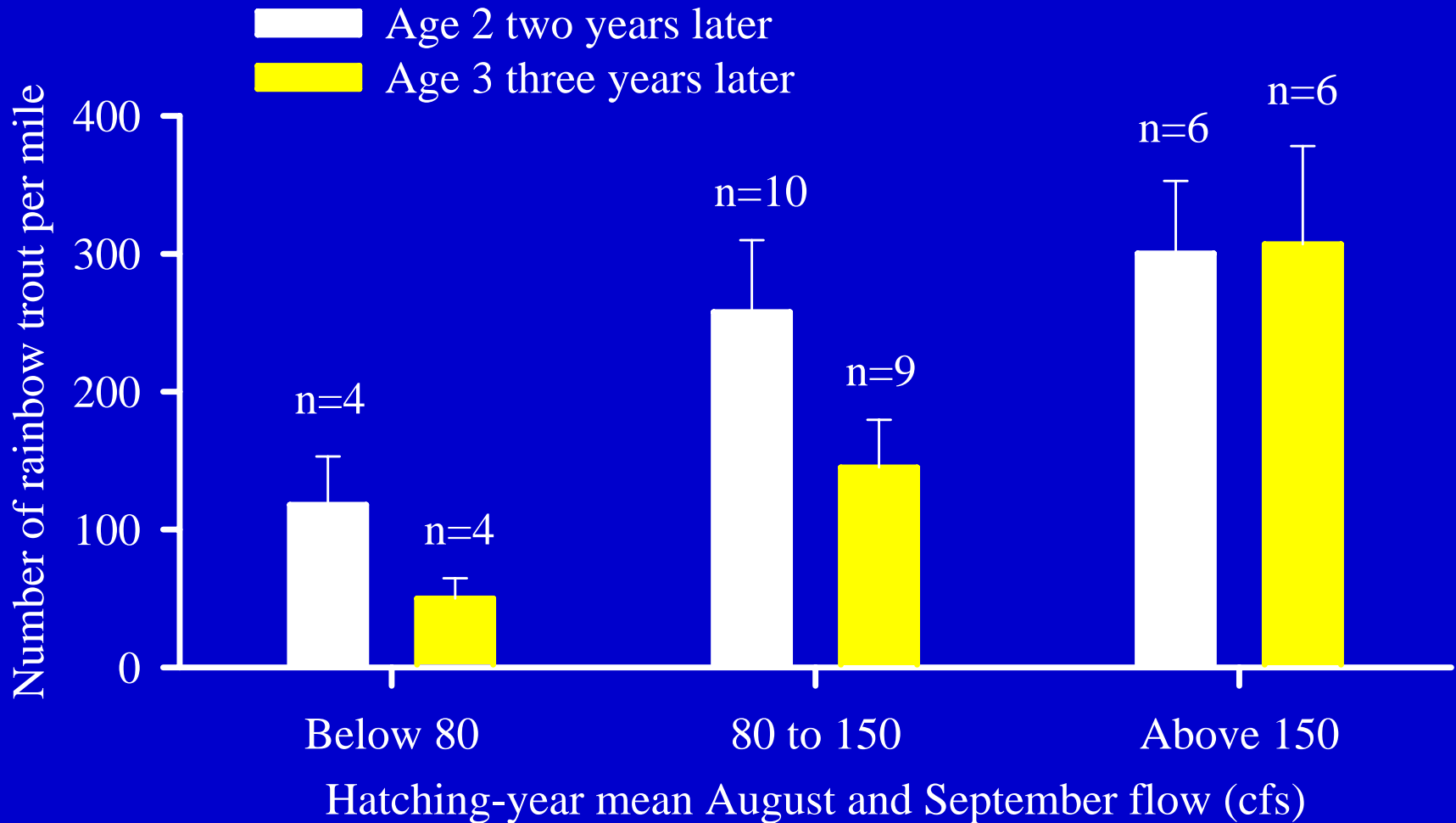
Recruitment and Summer Flows



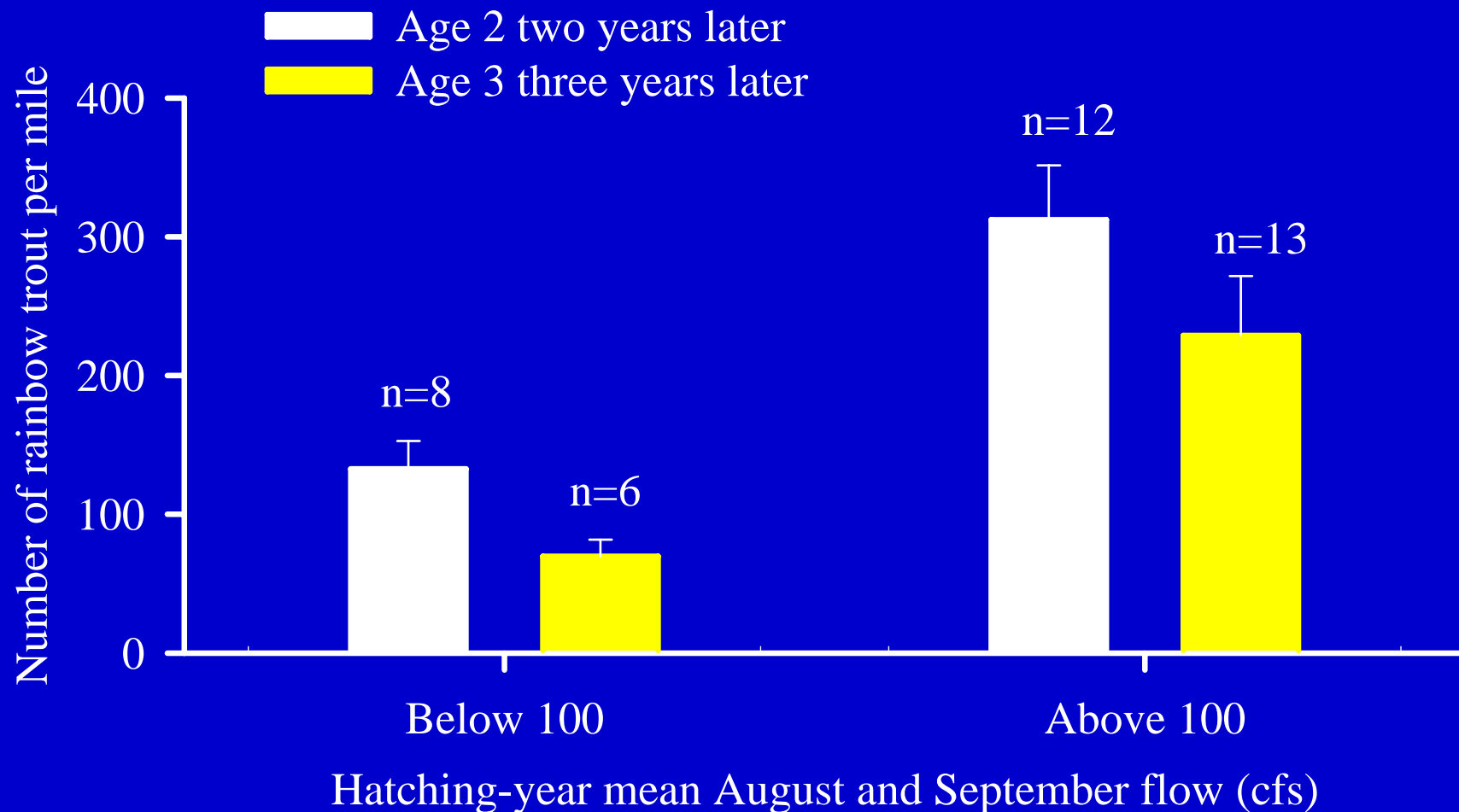
Adult rainbow trout and low summer flows



Relationship between rainbow trout recruitment and average hatching-year flow during August and September in the Smith River



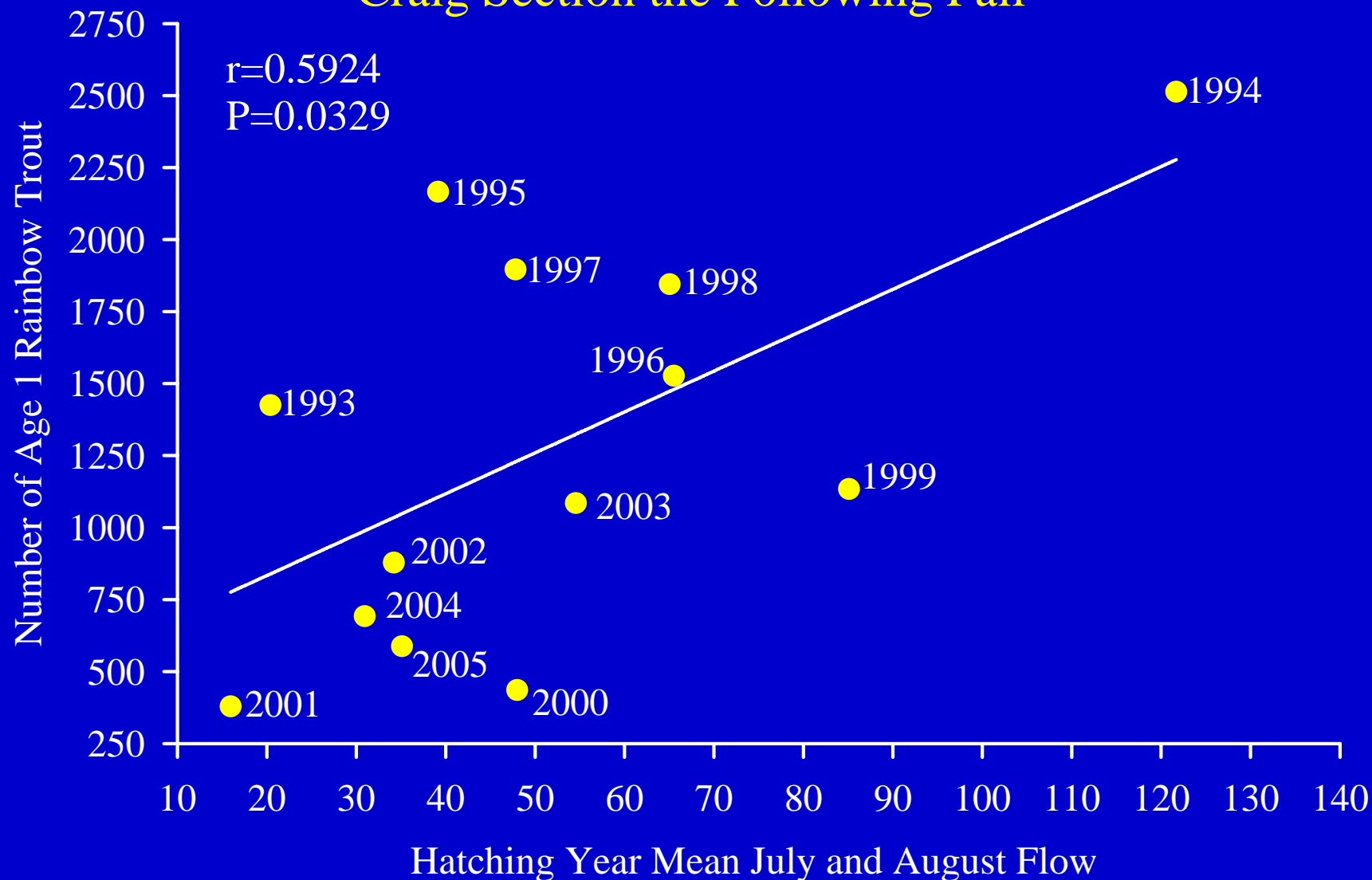
Relationship between rainbow trout recruitment and average hatching-year flow during August and September in the Smith River



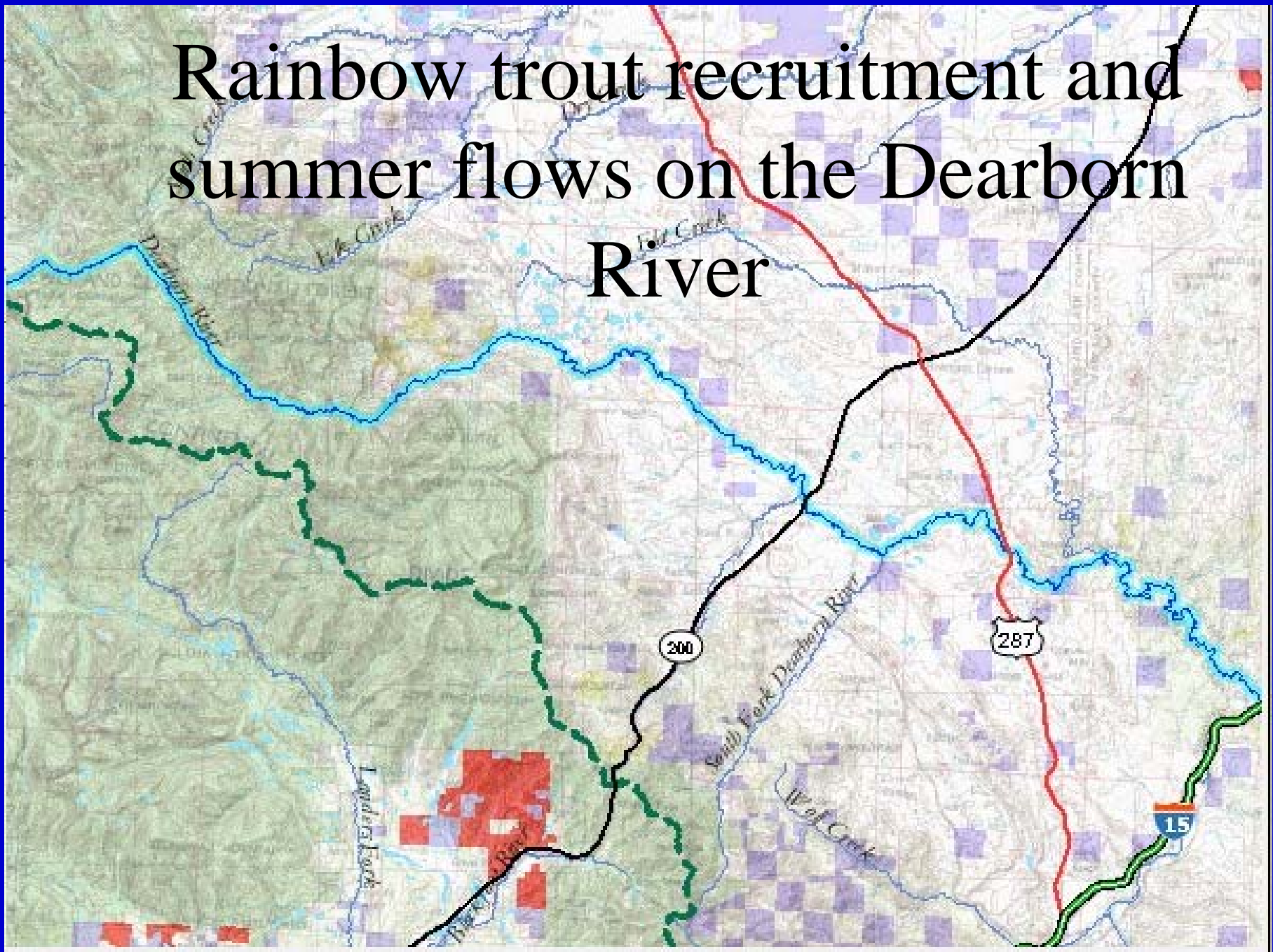
A topographic map of the Little Prickly Pear Creek watershed. The creek is shown as a blue line winding through the terrain. The watershed boundary is indicated by a dashed green line. The map is overlaid with a grid of purple and teal squares, representing recruitment data. A road labeled '287' is visible in the upper right, and a highway labeled '15' is shown in the center. The text 'Little Prickly Pear Creek' is written along the lower part of the creek.

Rainbow trout recruitment and summer flows on Little Prickly Pear Creek

Relationship Between Mean July and August Flow in Little Prickly Pear Creek and the Number of Age-1 Rainbow Trout in the Craig Section the Following Fall



Rainbow trout recruitment and summer flows on the Dearborn River



Relationship Between Mean July and August Flow in the Dearborn River and the Number of Age-1 Rainbow Trout in the Pelican Point Section the Following Fall

